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ATTY. DOCKET NO. D0072 NP APPLICATION NO. 10/029,345 APPLICANT JACKSON ET AL. FILING DATE DECEMBER 20, 2001

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PRADENMARK	/	U.	S. PATENT	APPLICATION PUBLICATION	ıs			
EXAMINER INITIAL		U.S. APPLICATION DOCUMENT	DATE OF	NAME	CL	ASS SUBCLA	ıss	FILING DATE
77	AA	2002/0034807	3/21/02	Meyers				
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			FOREIG	N PATENT DOCUMENTS		•		
AC		DOCUMENT NUMBER	DATE	OFFICE	CLASS	SUBCLASS	TRAI YES	NSLATION NO
	АМ	WO0105983	1/25/01	PCT				
	AN	WO0109316	2/8/01	PCT				
	AO	WO0109345	2/8/01	PCT				
	AP	WO0112819	2/22/01	PCT				
V	AQ	WO0120004	3/22/01	PCT				
		OTHER DOC	UMENTS (Including Author, Title, Date, Pertine	ent pages, E	itc.)		
45	AR	Duesterhoeft et al., "Homo sapiens mRNA, cDNA DKFZp434C035 (from clone DKFZp434C035)", Database Accession No. AL137633 XP002211554, retrieved from EBI, Accession No. HSM802399, January 27, 2000						
	AS	ENSEMBL:ENSP0000						
*	AT			FLJ12041 fis, clone HEMBB1 d from EBI, September 29, 200		Database ac	cessio	n no.
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FOREIGN PATENT DOCUMENTS

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		DOCUMENT NUMBER	DATE	OFFICE	CLASS	SUBCLAS S	TRANSLATIO YES NO	
9.	2AA	WO0146394	6/28/01	PCT				
1.	2AB	WO0173059	10/4/01	PCT				
1	2AC	WO0175067	10/11/01	PCT				
	2AD	WO0177340	10/18/01	PCT				
٥	2AE	WO0200677	1/3/02	PCT				
1.	2AF	WO0252005	7/4/02	PCT				
•	2AG	WO0210363	2/7/02	PCT				
:	2AH	WO0220747	3/14/02	PCT				
•	2AI	WO0222660	3/21/02	PCT				
1.	2AJ	WO0226997	4/4/02	PCT				
1	2AK	WO9706245	2/20/97	PCT				
4	2AL	WO9201050	1/23/92	PCT				
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OTHER DOCUMENTS (Including Author, Title, Date, Pertinent pages, Etc.)

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TIPEN TO SERVICE TO SE	3AA	JBC Manuscript M104600200, MKP-7, a novel MAP Kinase Phosphatase, functions as a shuttle protein, Masuda et al., August 6, 2001
	3AB	Martell, K.J. et al., "hVH-5: A Protein Tyrosine Phosphatase Abundant in Brain that Inactivates Mitogen-Activated Protein Kinase", Journal of Neurochemistry, Vol. 65, No. 4, 1995, pp. 1823-1833, XP000196676
	3AC	Nagase et al. (2000) DNA Research, 7:347-355
	3AD	NCBI ENTREZ ACCESSION NO. gi 12654609, Strausberg, R., July 12, 2001
	3AE	NCBI ENTREZ ACCESSION NO. gi 12697945, Nagase, T. et al., February 7, 2001
	3AF	NCBI ENTREZ ACCESSION NO. gil13990989, Masuda, K. et al., October 18, 2001
	3AG	NCBI ENTREZ ACCESSION NO gi 14728095, NCBI Annotation Project, National Center for Biotechnology, July 16, 2001
	ЗАН	NCBI ENTREZ ACCESSION NO gi 14756395, NCBI Annotation Project, National Center for Biotechnology, August 1, 2002
	3AI	NCBI ENTREZ ACCESSION NO. gi 17402248, Johnson, C., December 5, 2001
	3AJ	NCBI ENTREZ ACCESSION NO. gi 20137933, Masuda, K. et al., June 15, 2002
	3AK	NCBI ENTREZ ACCESSION NO gi 21594973, Strausberg, R., June 26, 2002
	3AL	NCBI ENTREZ ACCESSION NO. gi 22748893, Ninomiya, K. et al., September 6, 2002
	ЗАМ	NCBI ENTREZ ACCESSION NO gi 8923413, Watanabe, K. et al., February 10, 2002
7	3AN	NCBI ENTREZ ACCESSION NO gi 9280136, Hashimoto, K. et al., October 11, 2001

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2 4AA	NCBI ENTREZ ACCESSION NO. gi AK000449, Watanabe, K. et al., February 22, 2000
4AB	NCBI ENTREZ ACCESSION NO. gi AK055973, Tashiro, H. et al., August 1, 2002
4AC	NCBI ENTREZ ACCESSION NO. gi AL360020, Johnson, C., December 5, 2001
4AD	NCBI ENTREZ ACCESSION NO. gi BAB40814, Masuda, K. et al., October 18, 2001
4AE	NCBI ENTREZ ACCESSION NO. gi BAB71060, Tashiro, H. et al., August 1, 2002
4AF	NCBI ENTREZ ACCESSION NO. gi BC001140, Strausberg, R., July 12, 2001
4AG	Shafer et al., "Human Immunodeficiency Virus Reverse Transcriptase and Protease Sequence Database", Nucleic Acids Research, Vol. 28, No. 1, January 1, 2000, pp. 346-348, XP002202302
4AH	SWISS-PROT ACCESSION NO: Q8WX19, Release 20, March 2002
4AI	SWISS-PROT ACCESSION NO: Q920R2, Release 19, December 2001
4AJ	SWISS-PROT ACCESSION NO: Q96N49, Release, 19, December 2001
4AK	SWISS-PROT ACCESSION NO: Q9BVJ7, Release, 17 June 2001
4AL	SWISS-PROT ACCESSION NO: Q9BY84, Release 41, June 2002
4AM	SWISS-PROT ACCESSION NO: Q9N091, Release 15, October 2000
4AN	SWISS-PROT ACCESSION NO: Q9NX48, Release 15, October 2000
	4AC 4AD 4AE 4AF 4AG 4AH 4AI 4AJ 4AK 4AL

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